

BDS-C00^{Q&As}

AWS Certified Big Data - Speciality (BDS-C00)

Pass Amazon BDS-C00 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/aws-certified-big-data-specialty.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Amazon
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



QUESTION 1

It is advised that you watch the Amazon CloudWatch "_____" metric (available via the AWS Management Console or Amazon Cloud Watch APIs) carefully and recreate the Read Replica should it fall behind due to replication errors.

- A. Write Lag
- B. Read Replica
- C. Replica Lag
- D. Single Replica

Correct Answer: C

QUESTION 2

You currently run your infrastructure on Amazon EC2 instances behind on Auto Scaling group. All logs for your application are currently written to ephemeral storage. Recently your company experienced a major bug in code that made it through testing and was ultimately deployed to your fleet. This bug triggered your Auto Scaling group to scale up and back down before you could successfully retrieve the logs off your server to better assist you in troubleshooting the bug.

Which technique should you use to make sure you are able to review your logs after your instances have shut down?

- A. Configure the ephemeral policies on your Auto Scaling group to back up on terminate
- B. Configure your Auto Scaling policies to create a snapshot of all ephemeral storage on terminate
- C. Install the CloudWatch logs Agent on your AMI, and configure CloudWatch Logs Agent to stream your logs
- D. Install the CloudWatch monitoring agent on your AMI, and set up a new SNS alert for CloudWatch metrics that triggers the CloudWatch monitoring agent to backup all logs on the ephemeral drive
- E. Install the CloudWatch Logs Agent on your AMI. Update your Scaling policy to enable automated CloudWatch Log copy

Correct Answer: C

QUESTION 3

A travel website needs to present a graphical quantitative summary of its daily bookings to website visitors for marketing purposes. The website has millions of visitors per day, but wants to control costs by implementing the least-expensive solution for this visualization.

What is the most cost-effective solution?

- A. Generate a static graph with a transient EMR cluster daily, and store in an Amazon S3.
- B. Generate a graph using MicroStrategy backed by a transient EMR cluster.

- C. Implement a Jupyter front-end provided by a continuously running EMR cluster leveraging spot instances for task nodes.
- D. Implement a Zeppelin application that runs on a long-running EMR cluster.

Correct Answer: A

QUESTION 4

A company is preparing to give AWS Management Console access to developers. Company policy mandates identity federation and role based access control. Roles are currently assigned using groups in the corporate

Choose 2 answers

- A. AWS Directory Service AD connector
- B. AWS Directory Service Simple AD
- C. AWS identity and Access Management groups
- D. AWS identity and Access Management roles
- E. AWS identity and Access Management users

Correct Answer: AD

QUESTION 5

You have started a new job and are reviewing your company's infrastructure on AWS. You notice one web application where they have an Elastic Load Balancer (ELB) in front of web instances in an Auto Scaling Group. When you check the metrics for the ELB in CloudWatch, you see four healthy instances in Availability Zone (AZ) A and zero in AZ B. There are zero unhealthy instances. What do you need to fix to balance the instances across AZs?

- A. Set the ELB to only be attached to another AZ
- B. Make sure Auto Scaling is configured to launch in both AZs
- C. Make sure your AMI is available in both AZs
- D. Make sure the maximum size of the Auto Scaling Group is greater than 4

Correct Answer: B

[BDS-C00 PDF Dumps](#)

[BDS-C00 Practice Test](#)

[BDS-C00 Exam Questions](#)